



LUMINESCENT SCREEN MADE FROM LUMINESCENT NITRIDE

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Inventor: TEO YOHAN AUFUSUTO POPUMA
Applicant: PHILIPS NV
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- International: C09K11/64; C09K11/67; C09K11/74; C09K11/77; C09K11/64; C09K11/67; C09K11/74; C09K11/77; (IPC1-7): C09K11/64; H01J29/20; H01J61/44
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Abstract of corresponding document: **EP0155047**

A luminescent screen provided with a luminescent oxynitride according to the formula Si6-xAlxOxN8-xAy , in which A represents at least one activator from the group Cu, Ag, Zr, Mn, In, Bi and the lanthanides. Up to 75 mol.% of the Al can be replaced by B and/or Ga, whereas $y \leq x \leq 4.5$ and $0.01 \leq y \leq 1.5$.

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